NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS WASTE REMEDIATION INACTIVE HAZARDOUS WASTE DISPOSAL REPORT

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TOWN/CITY: STREET ADDRESS: NAME OF SITE : CLASSIFICATION CODE: 2 Golden Road Disposal Site Golden Road Lagoon- Landfill- Treatment Pond-REGION: 8 Monroe COUNTY: SITE CODE: 828021

EPA ID: NYD980780753

ZIP:

SITE TYPE: Open Dump- X Structure-ESTIMATED SIZE: 8 Acres

SITE OWNER/OPERATOR INFORMATION:

OWNER(S) DURING USE...:
OPERATOR DURING USE...: CURRENT OWNER NAME...:
CURRENT OWNER ADDRESS: Howard Fitzsimmons, Sr. 227 Golden Rd., Rochester, Howard Fitzsimmons, Sr.

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OPERATOR ADDRESS....:

PERIOD ASSOCIATED WITH HAZARDOUS WASTE: From

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1976

SITE DESCRIPTION: Lat. 43 07'11.6"N

Flat topography

Nearest water supply:

Long. 77 45 38.9 W

Nearest waterbody: Residential area; nearest house approx. 400 feet Intermittent stream flows to a pond located near Rte. 490. Wetlands are to the SE & SW

Private well (Fitzsimmons) Approx. 500 feet away

noted at two locations on the south side of the tracks. Fly ash and foundry sand were exposed on the south side of the tracks as well. The surficial cleanup of the site was completed on June 27, 1985. A total of 562 drums and containers and 75 cubic yards of contaminated During the inspection about 200 drums in various stages of decay were Monroe County Sheriff's Office. The site is physically divided by the Conrail Railroad tracks. It was inspected and sampled on July 20, 1983. soil and debris were removed from the site for a cost of approximately \$59,700. A final draft Phase II Investigation report has been prepared metals and low levels of volatile organics. for this site. Groundwater analysis indicated elevated levels of heavy This site was identified thru a nuisance complaint received by the

HAZARDOUS WASTE DISPOSED: Confirmed-X

Oily wastes Unknown buried wastes Fly ash Ink wastes, Solvents, PCB's

> Suspected-QUANTITY (units)

unknown corroded and rusted. 200+ drums; most are

unknown

317190

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ANALYTICAL DATA AVAILABLE:

Surface Water- Groundwater-X Soil-X Sediment-

CONTRAVENTION OF STANDARDS:

Groundwater-Drinking Water-

Surface Water-

Air-

LEGAL ACTION:

STATUS: TYPE..: None Negotiation in Progress-

Federal-

Order Signed-

REMEDIAL ACTION:

Proposed- Under design- In Progress- Completed-X NATURE OF ACTION: Removal of drums and surficial soil and debris.

GEOTECHNICAL INFORMATION:

SOIL TYPE: Shallow muck GROUNDWATER DEPTH: High seasonal water table

ASSESSMENT OF ENVIRONMENTAL PROBLEMS:

Further investigation is necessary to assess any environmental problems.

ASSESSMENT OF HEALTH PROBLEMS:

foundry sands, fly ash and dried paint residue. Approximately five hundred drums were removed from the site in 1985. A major concern is the reported disposal of artillery shells from the U.S. Army Reserve. To date it has not been possible to determine if the shells are spent or remain live. Chemical contaminants include benzene, toluene, xylenes, organic dyes, cadmium and lead. Public water is available, but groundwater is a concern since some residents use it as a source of drinking water. DOH and MCHD sampled private wells located near the site. One sample contained trichloroethene at a concentration below DOH Part 5-1 drinking water standards. No other samples collected exhibited any evidence of an impact from the site. The most likely sources of the contamination at this site include